Appln. No. 10/721,686 Docket No. 14XZ129714/GEM-0106

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listing, of claims in the application.

Listing of Claims:

1. (Currently Amended) A radiographic imaging method using an apparatus comprising means for providing a source of radiation and means for detecting the radiation installed on a mobile support capable of movement with respect to means for supporting an object comprising:

driving the mobile support completely along a given movement with respect to the means for supporting the object, the given movement defined by a sequence of movements that captures a sequence of 2D images;

processing [[a]] the complete sequence of images of a region of the object, acquired by the means for detection during the given movement of the mobile support with respect to the means for supporting the object to reconstitute a 3D model of the region; and

driving the mobile support so that it carries out the complete given movement repetitively to form a periodically refreshed complete 3D model of the object.

- 2. (Original) The method according to claim 1 wherein the mobile support is driven along a sequence of half rotations, alternately in one direction and in the other direction, around the means for supporting the object.
- 3. (Original) The method according to claim 1 wherein the mobile support is driven so as to apply a repetitive conical movement of revolution to an axis passing through a focal point of the source and through a center of the means for detection.
- 4. (Currently Amended) The method according to claim 1 wherein the mobile support is driven following a continuous repetitive rotation movement, the continuous repetitive rotation defined by a series of complete rotations without interruption in the same direction, around the means for supporting the object.

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- (Original) The method according to claim 1 wherein a sequence of 2D images is continuously memorized or stored, on a sliding window, corresponding to a number of images necessary for reconstitution of a 3D model, and processing is applied for continuous reconstitution of a 3D model on this sliding window.
- 6. (Original) The method according to claim 2 wherein a sequence of 2D images is continuously memorized or stored, on a sliding window, corresponding to a number of images necessary for reconstitution of a 3D model, and processing is applied for continuous reconstitution of a 3D model on this sliding window.
- 7. (Original) The method according to claim 3 wherein a sequence of 2D images is continuously memorized or stored, on a sliding window, corresponding to a number of images necessary for reconstitution of a 3D model, and processing is applied for continuous reconstitution of a 3D model on this sliding window.
- 8. (Original) The method according to claim 4 wherein a sequence of 2D images is continuously memorized or stored, on a sliding window, corresponding to a number of images necessary for reconstitution of a 3D model, and processing is applied for continuous reconstitution of a 3D model on this sliding window.
 - 9. (Currently Amended) A radiographic imaging device comprising: means for providing a source of radiation; means for detecting the radiation;

the means for providing radiation and the means for detecting radiation disposed on a mobile support capable of moving with respect to means for supporting an object on which the object can be placed;

means for control capable of driving the mobile support in movement with respect to the means for supporting the object;

means for processing capable of reconstituting and presenting a 3D model of an imaged region of the object, starting from a sequence of 2D images acquired of the region by the means for detection during a given movement of the mobile support with respect to the means for

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supporting the object, the given movement defined by a sequence of movements that captures the sequence of 2D images;

the means for control being programmed to control driving movement of the mobile support so that it carries out the complete given movement repetitively;

the means for processing forming a periodically refreshed complete 3D model; and the means for processing comprising means for continuously memorizing or storing [[a]] the sequence of 2D images corresponding to a number of images necessary for reconstitution of a 3D model on a sliding window, and means for continuously implementing a method for reconstitution of [[a]] the 3D model on this sliding window.

- 10. (Previously Presented) The apparatus according to claim 9 wherein the means for control is programmed to drive the mobile support along a sequence of half-rotations alternately in one direction and in the other direction, around the means for supporting the object.
- 11. (Previously Presented) The apparatus according to claim 9 wherein the means for control is programmed to drive the mobile support so as to apply a repetitive conical movement of evolution to an axis passing through a focal point of the source and through a center of the means for detecting.
- 12. (Currently Amended) The apparatus according to claim 9 wherein the means for control is programmed to drive the mobile support along a repetitive continuous continuous repetitive rotation movement, the continuous repetitive rotation defined by a series of complete rotations without interruption in the same direction, around the means for supporting the object.
- 13. (Previously Presented) The apparatus according to claim 12 wherein the mobile support comprises an electrical power supply with a commutator / brush.
- 14. (Previously Presented) The apparatus according to claim 12 wherein the apparatus comprises means for optically connecting through which the means for control and/or the means for processing exchange data with the source and/or means for detecting.

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- 15. (Previously Presented) The apparatus according to claim 13 wherein the apparatus comprises means for optically connecting through which the means for control and/or the means for processing exchange data with the source and/or means for detecting.
- 16. (Original) The apparatus according to claim 12 wherein the apparatus comprises means for making a radio frequency link through which the means for control and/or the means for processing exchange data with the source and/or means for detecting.
- 17. (Original) The apparatus according to claim 13 wherein the apparatus comprises means for making a radio frequency link through which the means for control and/or the means for processing exchange data with the source and/or means for detecting.
- 18. (Previously Presented) The apparatus according to claim 12 wherein the means for control and/or the means for processing exchange data with the source and/or the means for detection through a brush / commutator.
- 19. (Previously Presented) The apparatus according to claim 13 wherein the means for control and/or the means for processing exchange data with the source and/or the means for detection through a brush / commutator.
 - 20. (Cancelled)
- 21. (Original) The apparatus according to claim 18 wherein the means for processing comprise:

means for continuously memorizing or storing a sequence of 2D images corresponding to a number of images necessary for reconstitution of a 3D model on a sliding window; and means for continuously implementing a method for reconstitution of a 3D model on this sliding window.

22. (Currently Amended) A method to determine a set of functional parameters using a radiography device of the type comprising means for providing a source of radiation, means for

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recording facing the source, the source and the means for recording being installed on a mobile support capable of moving with respect to means for supporting an object placed between the source and means for recording, and on which the object with a region of interest to be imaged will be placed, comprising:

moving the support following a given movement with respect to the means for support, the given movement defined by a sequence of movements that captures a sequence of 2D images, the given movement repeated during a given time;

acquisition by the means for recording of [[a]] the complete series sequence of images of the region of interest during the given movement of the mobile support with respect to the means for support;

reconstitution of a series of complete three-dimensional models of the region of interest, starting from a series the sequence of acquired images; and

determination of functional parameters associated with the region of interest, starting from the series of complete three-dimensional models;

wherein [[a]] the sequence of 2D images is continuously memorized or stored, on a sliding window, corresponding to a number of images necessary for reconstitution of a 3D model, and processing is applied for continuous reconstitution of [[a]] the 3D model on this sliding window.

23. (Previously Presented) The method according to claim 22 wherein the determination comprises:

choosing a region of interest at a blood vessel in one of the three-dimensional models; determining an arterial input function at the chosen region of interest;

deconvoluting a signal with an intensity variable with time using the arterial input function, on each voxel common to three-dimensional models in the series; and determining a residual impulse function to calculate functional parameters.

24. (Original) The method according to claim 22 wherein the mobile support is driven along a sequence of half rotations, alternately in one direction and in the other direction, around the means for supporting the object.

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- 25. (Original) The method according to claim 23 wherein the mobile support is driven along a sequence of half rotations, alternately in one direction and in the other direction, around the means for supporting the object.
- 26. (Previously Presented) The method according to claim 22 wherein the mobile support is driven so as to apply a repetitive conical movement of revolution to an axis passing through a focal point of the source and through the center of the means for detection.
- 27. (Original) The method according to claim 23 wherein the mobile support is driven so as to apply a repetitive conical movement of revolution to an axis passing through a focal point of the source and through the center of the means for detection.
- 28. (Currently Amended) The method according to claim 22 wherein the mobile support is driven following a continuous repetitive rotation movement, the continuous repetitive rotation defined by a series of complete rotations without interruption in the same direction, around the means for supporting the object.
- 29. (Currently Amended) The method according to claim 23 wherein the mobile support is driven following a continuous repetitive rotation movement, the continuous repetitive rotation defined by a series of complete rotations without interruption in the same direction, around the means for supporting the object.

30-31. (Cancelled)

32. (Previously Presented) A radiography device comprising:

means for providing a source of radiation;

means for recording facing the source;

the source and means for recording being placed on a mobile support capable of moving with respect to means for supporting an object disposed between the source and the means for recording on which the object with a region of interest to be imaged will be positioned;

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means for control comprising means capable of moving the mobile support following a movement applied with respect to the means for supporting the object; and

means for processing;

wherein the means for control and the means for processing are capable of implementing a method according to claim 22.

33. (Previously Presented) A radiography device comprising:

means for providing a source of radiation;

means for recording facing the source;

the source and means for recording being placed on a mobile support capable of moving with respect to means for supporting an object disposed between the source and the means for recording on which the object with a region of interest to be imaged will be positioned;

means for control comprising means capable of moving the mobile support following a movement applied with respect to the means for supporting the object; and

means for processing;

wherein the means for control and the means for processing are capable of implementing a method according to claim 23.

- 34. (Previously Presented) The method according to claim 1 wherein the driving the mobile support is performed during an interventional procedure.
- 35. (Previously Presented) The apparatus according to claim 9 wherein the means for control controls driving movement of the mobile support during an interventional procedure.
 - 36. (Previously Presented) The method of Claim 2, wherein:

the processing a complete sequence of images to reconstitute a 3D model of the region comprises reconstituting a series of 3D models, one for each half rotation.